

United States Steel Corporation Clairton Works 400 State Street Clairton, PA 15025.

RECEIVED JAN 15 2008 Air Netection Division (3AP12)

January 3, 2008

Dr. Roger C. Westman Department of Air Quality Bureau of Air Pollution Control 301 Thirty-Ninth Street Pittsburgh, PA 15201

U.S. Environmental Protection Agency Region III Air, Radiation & Toxics Division 1650 Arch Street Philadelphia, PA 19103-2029 ATTN: Michael loff (3AT23)

Assistant Council Southwest Region 400 Waterfront Drive Pittsburgh, PA 15222-4745 ATTN: Steve Hepler

Department of Justice Department of Environmental Protection Environmental and Natural Resource Division Environmental Enforcement Section P.O. Box 7611 Ben Franklin Station Washington, D.C. 20044 ATTN: David Street, Esq.

Subject: USS Reference Number: 08-0001

ACHD Reference Number: N/A

#2 Control Room USS Clairton Works

Gentlemen:

The attached form confirms our verbal report of the subject incident. Any questions concerning this matter should be referred to Coleen M. Davis at 412-233-1015.

Sincerely,

Lisa A Roudahun\_ Lisa A. Roudabush Plant Manager Clairton Works

## NOTICE OF OUTAGE OF EQUIPMENT ARTICLE XXI - SECTION 2108.1

- 1. USS Reference Number: 08-0001 ACHD Reference Number: N/A
- 2. Date & Time of Breakdown: Date: 01/02/08 Time: 1600 hours
- 3. Company Name: U.S. Steel Corporation USS Clairton Works
- 4. Specific Equipment Involved or Affected: #2 Control Room
- 5. BAPC Permit Number (if applicable):
- 6. Location: Clairton, PA
- 7. Nature and cause of breakdown: A leak on the vacuum axi discharge system required a bypass of the #2 Control Room coke oven gas separation process in order to make repairs.
- 8. Identification of Emissions:
  - A. Type(s) (CO, NOX, SO<sub>2</sub>, Particulates, Hydrocarbons, etc.)
    Elevated H<sub>2</sub>S in the downriver and under-firing gas line
    systems, causing increased SO<sub>2</sub> and VOC at point of
    combustion. This also caused increased battery combustion
    stack opacity when the under-firing gas composition changed.
  - B. Toxic qualities of each type (including its qualities as an irritant, and its potential for causing illness, disability, or mortality). SO<sub>2</sub> is and VOC could be an eye, nose, and throat irritant.
  - C. Amount of each type emitted (or likely to be emitted). Light to moderate
- 9. Measures taken (or to be taken) to minimize length of breakdown and amount of emissions, including shutdown or curtailment (or why it is impossible or impractical to do so).
  The repairs were completed.
- 10. Facility back in operation Date: 01/02/08 Time: 2200 hours

Signature (cleb h. Lavis Date 1/9/08
Coleen M. Davis

Senior Environmental Control Engineer Phone: 412-233-1015